**FIG. 1**

WET VACUUM
AND
WET VACUUM / PRESSURE
IMPREGNATION PROCESS

(PRIOR ART)

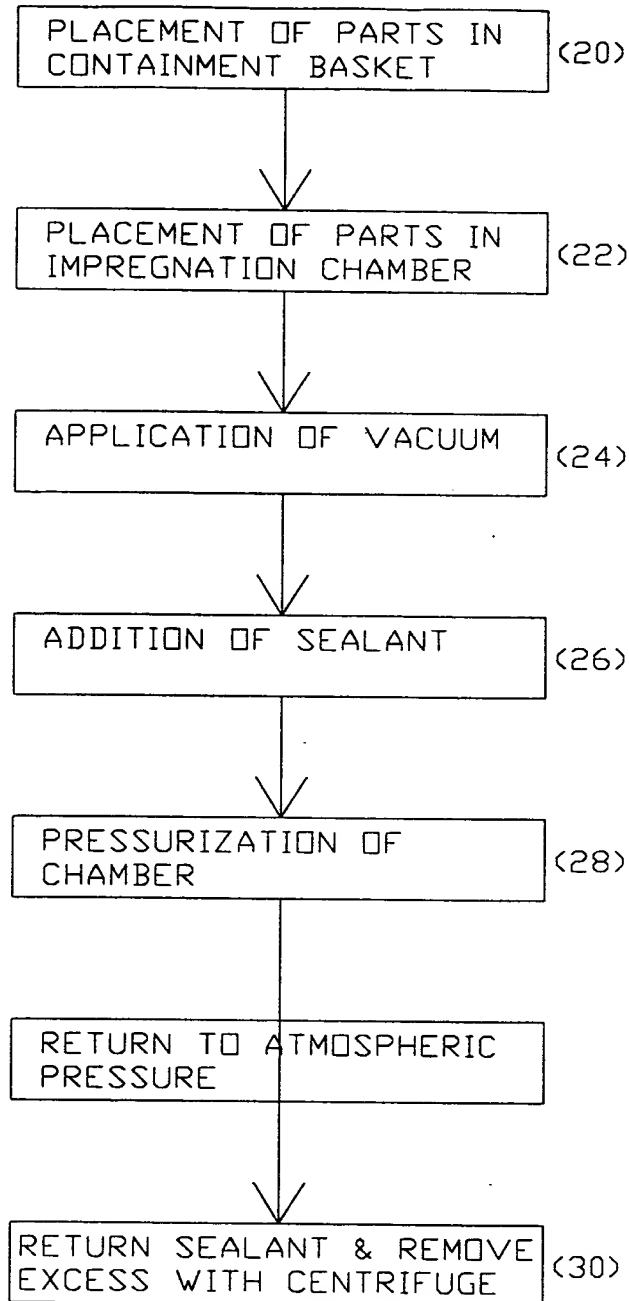


FIG. 2

**DRY VACUUM / PRESSURE
IMPREGNATION PROCESS**

(PRIOR ART)

FIG. 3

•ELEVATION VIEW
•MOBILE VESSEL SYSTEM

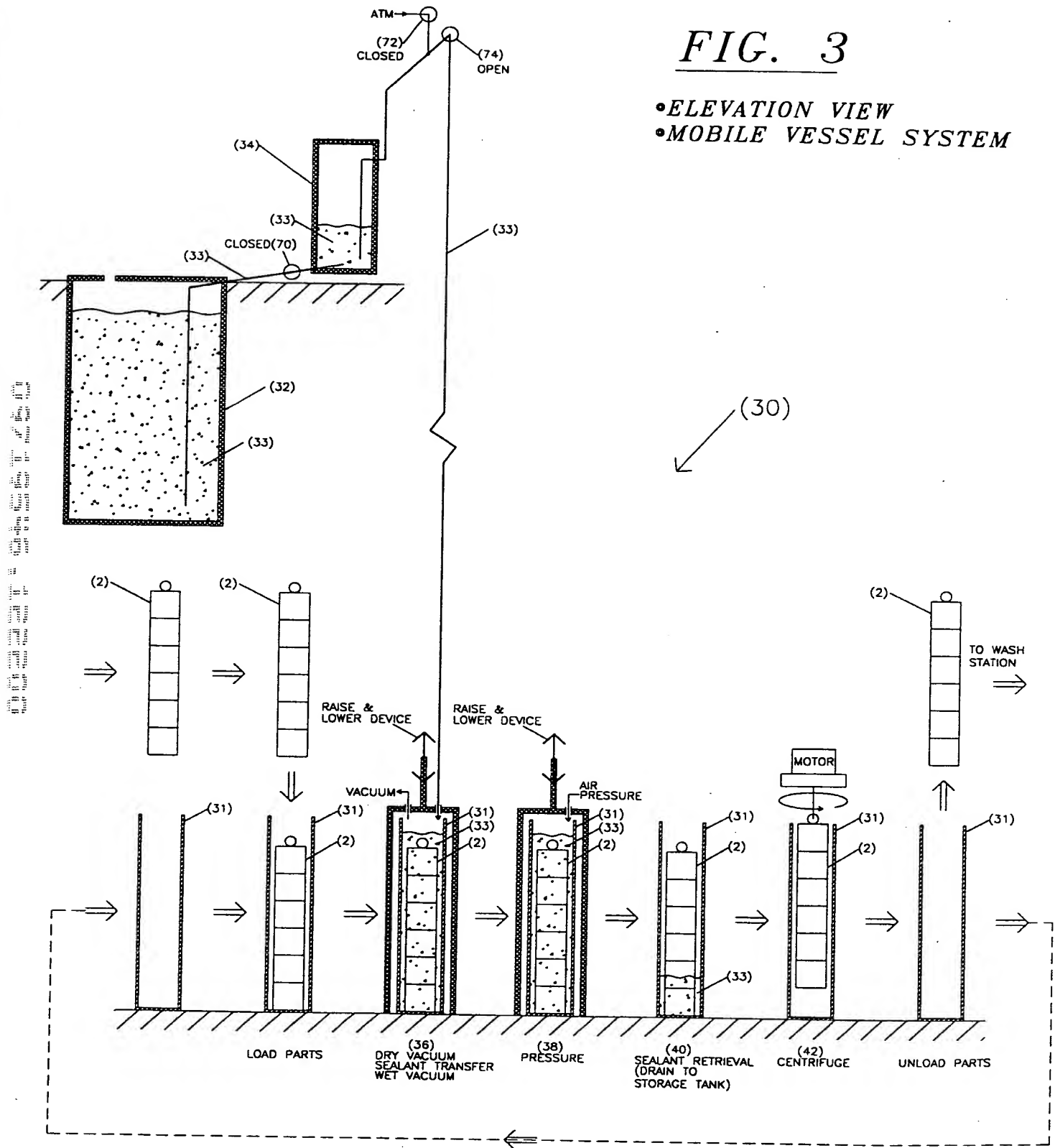


FIG. 4

**•ELEVATION VIEW
•INDEPENDENT
DE-AERATION SYSTEM**

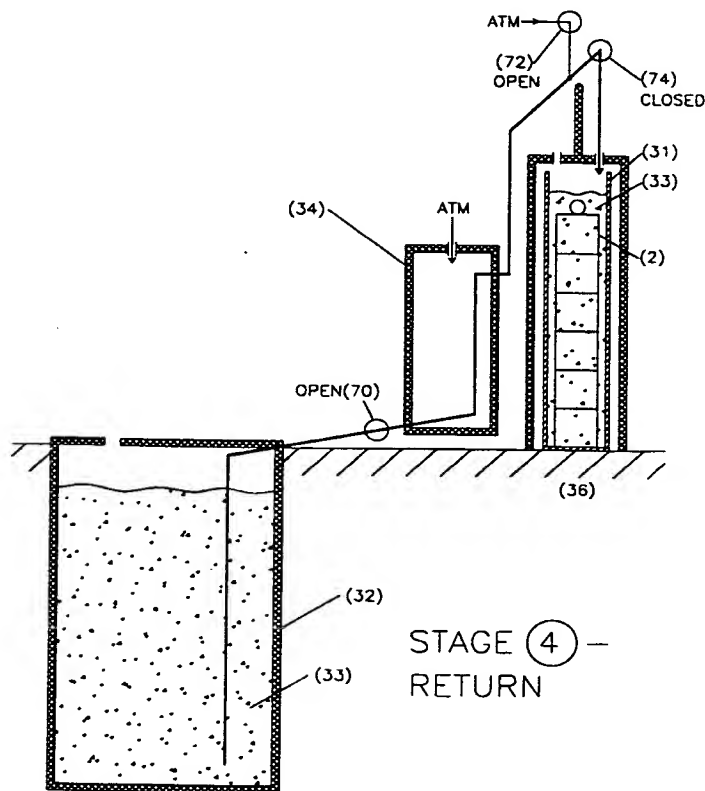
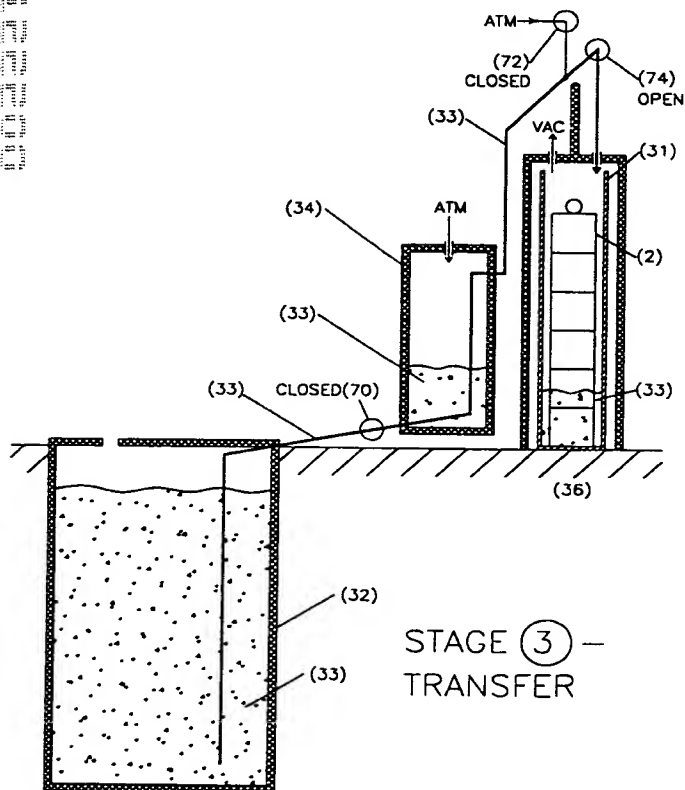
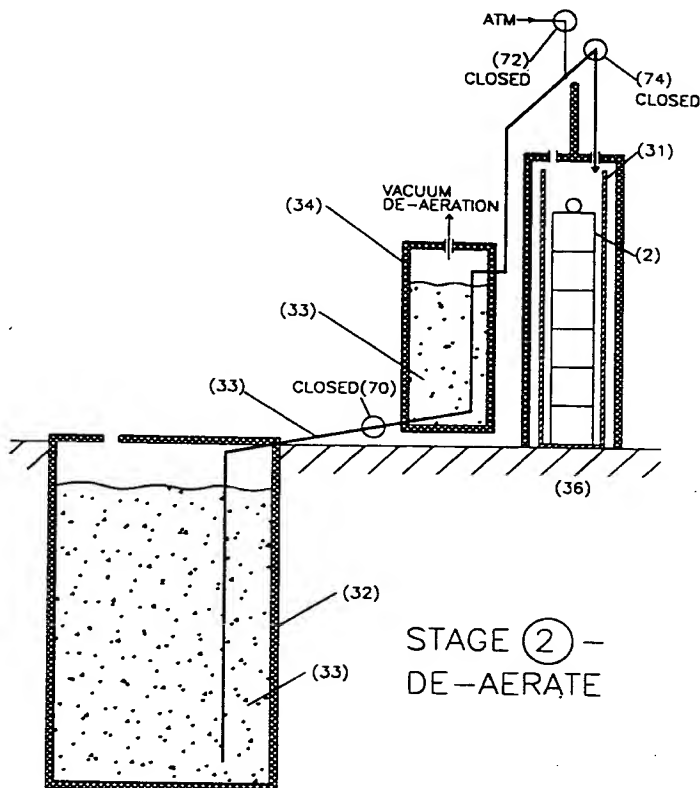
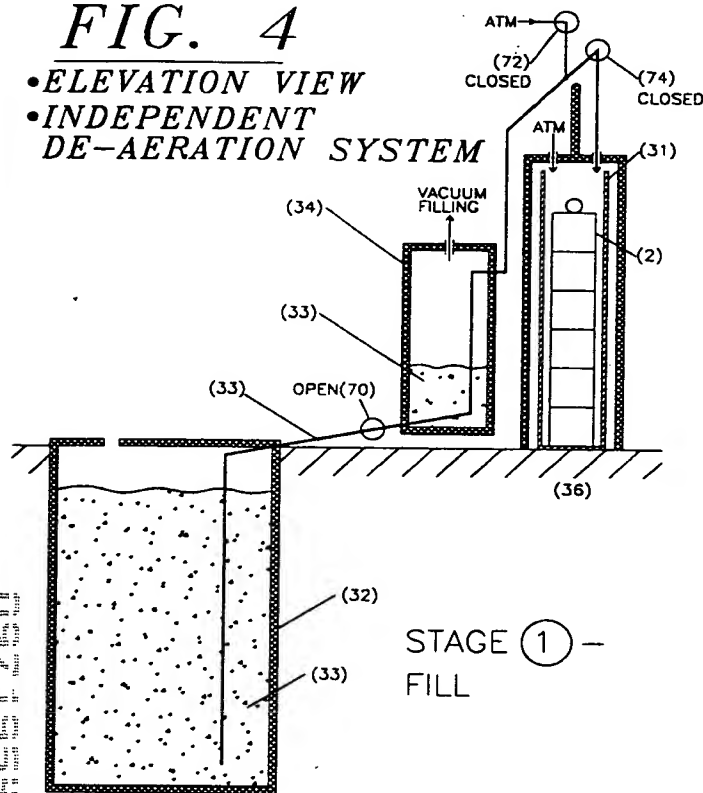
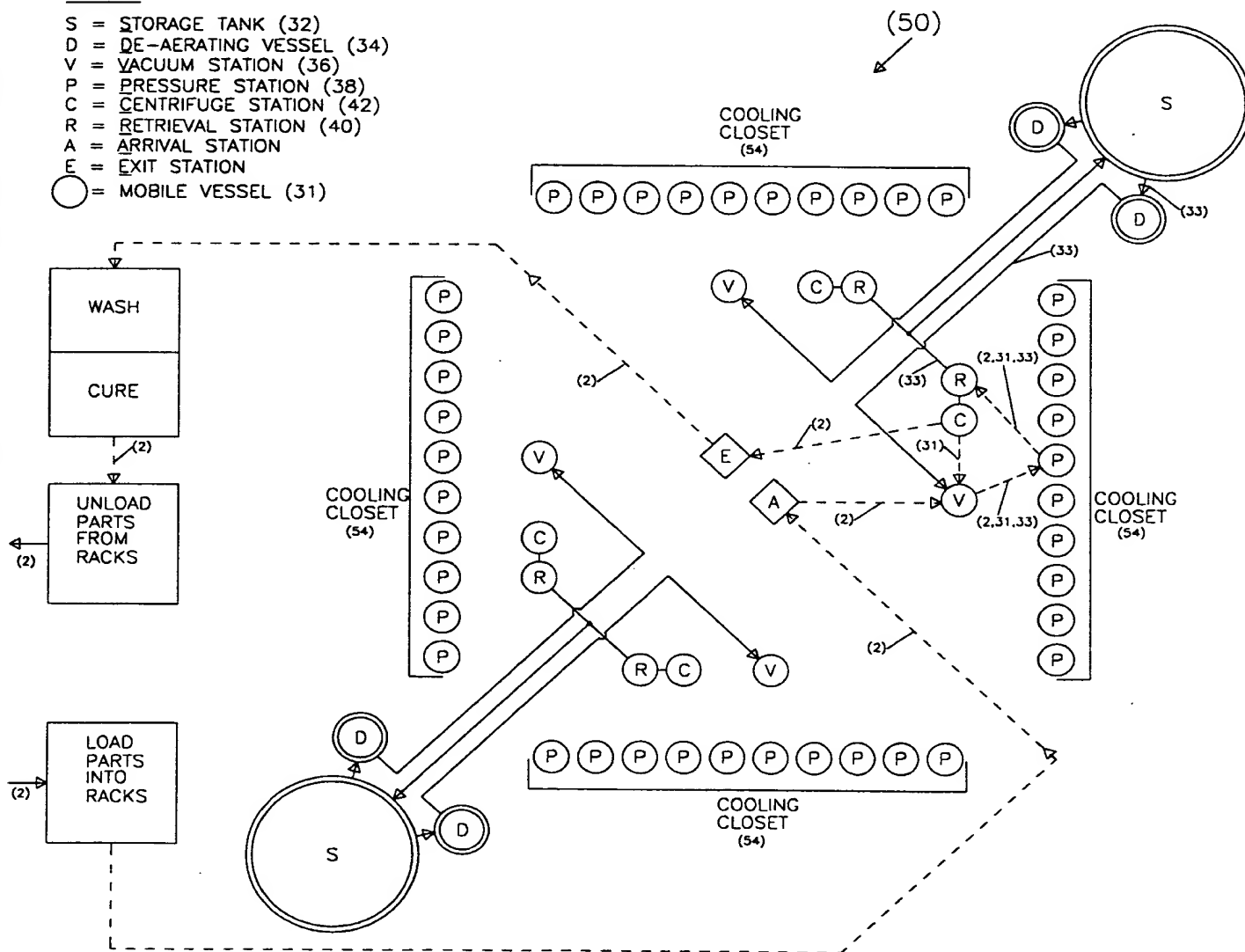


FIG. 5

• **PLAN VIEW**
 • **VESSEL BANK SYSTEM**

LEGEND

- S = STORAGE TANK (32)
 D = DE-AERATING VESSEL (34)
 V = VACUUM STATION (36)
 P = PRESSURE STATION (38)
 C = CENTRIFUGE STATION (42)
 R = RETRIEVAL STATION (40)
 A = ARRIVAL STATION
 E = EXIT STATION
 ○ = MOBILE VESSEL (31)



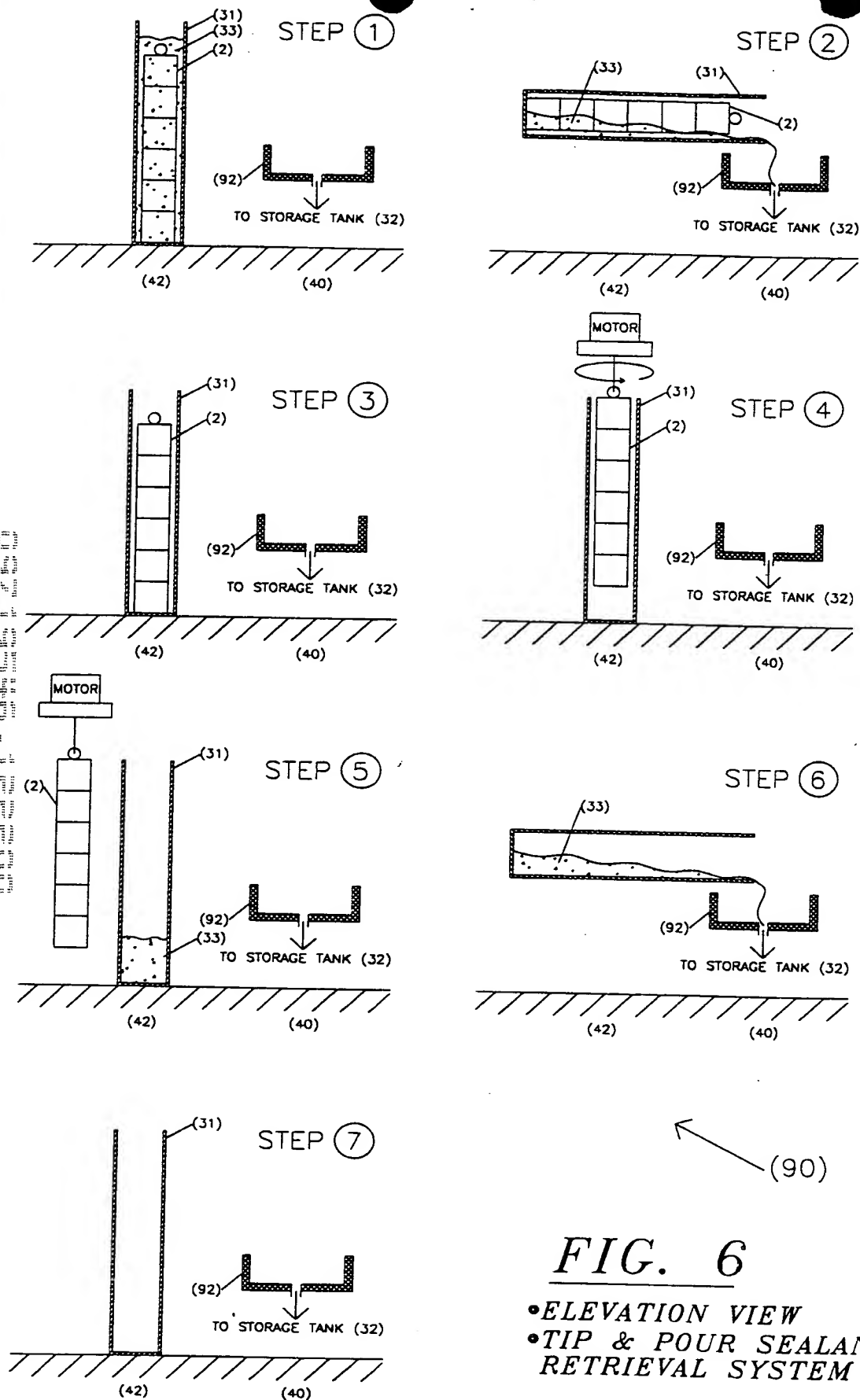


FIG. 6

- ELEVATION VIEW
- TIP & POUR SEALANT RETRIEVAL SYSTEM